

# CARDIOVASCULAR RESEARCH

EDITOR IN CHIEF  
D J HEARSE

ASSOCIATE EDITORS  
M AVKIRAN  
G BROOKS  
D J CHAMBERS  
W A COETZEE  
M J CURTIS  
F J KELLY  
M J SHATTOCK

C S APSTEIN  
P CUMMINS  
C GIBBS  
M J JANSE  
E G LAKATTA  
J H McNEILL  
L H OPIE  
K D PHILIPSON  
P J SCHWARTZ  
B SWYNGHEDAUW  
A H WESTON

R BOLLI  
J M DOWNEY  
A H HENDERSON  
C KAWAI  
W J LEDERER  
H NAKAZAWA  
R PAOLETTI  
H M PIPER  
R STRASSER  
M TADA  
T J WILLIAMS

E CARMELIET  
R FERRARI  
M L HESS  
A G KLEBER  
P L McLENNAN  
J NARGEOT  
J R PARRATT  
M R ROSEN  
H SUGA  
A S WECHSLER  
Y YAZAKI

EDITOR *British Heart Journal*  
EDITOR *British Medical Journal*  
TECHNICAL EDITOR O G BROOKE

---

VOLUME 26, 1992

---

BMJ PUBLISHING GROUP

# CARDIOVASCULAR RESEARCH

EDITOR IN CHIEF  
D J HEARSE

ASSOCIATE EDITORS  
M AVKIRAN  
G BROOKS  
D J CHAMBERS  
W A COETZEE  
M J CURTIS  
F J KELLY  
M J SHATTOCK

C S APSTEIN  
P CUMMINS  
C GIBBS  
M J JANSE  
E G LAKATTA  
J H McNEILL  
L H OPIE  
K D PHILIPSON  
P J SCHWARTZ  
B SWYNGHEDAUW  
A H WESTON

R BOLLI  
J M DOWNEY  
A H HENDERSON  
C KAWAI  
W J LEDERER  
H NAKAZAWA  
R PAOLETTI  
H M PIPER  
R STRASSER  
M TADA  
T J WILLIAMS

E CARMELIET  
R FERRARI  
M L HESS  
A G KLEBER  
P L McLENNAN  
J NARGEOT  
J R PARRATT  
M R ROSEN  
H SUGA  
A S WECHSLER  
Y YAZAKI

EDITOR *British Heart Journal*  
EDITOR *British Medical Journal*  
TECHNICAL EDITOR O G BROOKE

---

VOLUME 26, 1992

---

BMJ PUBLISHING GROUP

## VOLUME 26 · CONTENTS

No 1 JANUARY 1992	Page	<b>Opening Editorial</b>
	1	Publisher's dawlde: a case for treatment?
		<b>Leading Article</b>
		<i>Masterclass in developmental cardiology</i>
	3	Developmental changes in myocardial contractile response to inotropic agents <i>Michael Artman</i>
		<b>Viewpoint</b>
		<i>Differing opinions on calcium antagonists and stunning</i>
	14	Myocardial stunning: a role for calcium antagonists during ischaemia? <i>Gerd Heusch</i>
	20	Myocardial stunning: a role for calcium antagonists during reperfusion? <i>Lionel Opie</i>
		<b>Original Articles</b>
	25	Plasma platelet activating factor degradation and serum lipids after coronary bypass surgery <i>Charlene J Stephens, Ross M Graham, Om P Yadava, Lillian L L Leong, Marian J Sturm, and Roger R Taylor</i>
	32	Can myocardial contrast echo determine coronary flow reserve? <i>Folkert J Ten Cate, Paul R Silverman, Loes M A Sassen, and Pieter D Verdouw</i>
	40	Release of ATP from human erythrocytes in response to a brief period of hypoxia and hypercapnia <i>G R Bergfeld, and T Forrester</i>
	48	Protective and pathological roles of nitric oxide in endotoxin shock <i>Christine E Wright, Daryl D Rees, and Salvador Moncada</i>
	58	Iron availability and free radical induced injury in the isolated ischaemic/reperfused rat heart <i>Ewa Karwatowska-Prokopczuk, Elżbieta Czarnowska, and Andrzej Bergsewicz</i>
	67	Effect of antiarrhythmic drugs on choline uptake in cardiac cells in culture <i>Simon W Rabkin</i>
	72	Protein synthesis in pulmonary, cardiac, and skeletal muscle in acute hypertension induced by aortic constriction in the rat <i>Tahir Siddiq, Peter J Richardson, Roy A Sherwood, and Victor R Preedy</i>
		<b>Feedback</b>
		<i>Letter</i>
	82	Calcium antagonists and the stunned myocardium: a role during ischaemia? A role during reperfusion? <i>Karin Przyklenk, Robert A Kloner</i>
		<i>Book review</i>
	85	The Heart: Physiology and Metabolism, by Lionel H Opie. Reviewed by <i>Pamela B Garlick</i>
		<b>Notices</b>
	86	Forthcoming meetings
	87	This month's artists
No 2 FEBRUARY 1992		<b>Leading Article</b>
		<i>Masterclass in the premature beat</i>
	89	The premature beat <i>Michiel J Janse</i>
		<b>Viewpoint</b>
		<i>Cutting edge: Controversies over reperfusion injury</i>
	101	Reperfusion induced injury: manifestations, mechanisms, and clinical relevance <i>David J Hearse, Roberto Bolli</i>
		<b>Original Articles</b>
	109	Left ventricular function and the relationship between left atrial pressure and peak early diastolic filling velocity in dog <i>S Nakatani, S Beppu, K Miyatake, Y Nimura</i>
	115	The contraction of stunned myocardium: isovolumetric bulging and wasted ejection shortening in dog heart <i>G Chen, A D Askenase, K Chen, L N Horowitz, B L Segal</i>
	126	Effect of WEB 2086 on myocardial infarct size and regional blood flow in the dog <i>L L L Leong, C J Stephens, M J Sturm, R R Taylor</i>
	133	Effects of glucose, Trolox-C, and glutathione disulphide on lipid peroxidation and cell death induced by oxidant stress in rat heart <i>C T Le, L Hollaar, E J M van der Valk, A van der Laarse</i>
	143	S-Adenosylhomocysteine hydrolase activity in human myocardium <i>M M Borst, A Deussen, J Schrader</i>
	148	Differential effects of positive end expiratory pressure and cardiac tamponade on left-right ventricular mechanical function in the dog <i>T Nakamoto, K S Li, W E Johnston, W P Santamore</i>
	153	Cardiac contractile proteins in hypertrophied and failing guinea pig heart <i>A Malhotra, F M Siri, R Aronson</i>
	162	WEB 2086 inhibits neutrophil dependent increases in coronary resistance in blood perfused rabbit heart <i>J R Tipples, J W Antoniw, M R Alison, B Garvey, A Maseri</i>
	170	Effects of reperfusion and superoxide dismutase on myocardial infarct size in a closed chest pig model <i>U Näsund, S Häggmark, G Johansson, K Pennert, S Reiz, S L Marklund</i>
	179	Effects of isoprenaline and ouabain on cytosolic calcium and cell motion in single rat cardiomyocytes <i>K Tamura, S Yoshida, T Iwai, I Watanabe</i>
	186	Adenosine does not evoke pain from venous and paravascular nociceptors in the human <i>W Klement, J O Arndt</i>
		<b>Feedback</b>
		<i>Book reviews</i>
	190	Cardiovascular Pharmacology, ed Michael Antonaccio. Reviewed by <i>Sian A Rees</i>
		Key facts in Cardiology, by Andrew A Grace, Peter M Schofield, and Michael C Petch. Reviewed by <i>Clive S Lawson</i>
		<b>Notices</b>
	189	This month's artists

**Leading Article***Masterclass on  $\text{Ca}^{2+}$  release from SR*

- 193 Functional implications of spontaneous sarcoplasmic reticulum  $\text{Ca}^{2+}$  release in the heart *Edward G Lakatta*

**Viewpoint***Cardiovascular physiology: science or pseudoscience?*

- 215 Engineering and physiological approaches to the study of cardiovascular function: science and pseudoscience?  
*Gordon Wright*

- 218 Engineering and physiological approaches to the study of cardiovascular function: alternative or complementary?  
*Mark I M Noble*

**Original Articles**

- 221 Differential effects of left coronary occlusion on left and right ventricular anterior wall thickening in the conscious pig  
*A J Crottogini, P Willshaw, J G Barra, E C Lascano, R H Pichel*
- 226 Cardioprotective effects of ischaemic "preconditioning" are not mediated by prostanooids *Y Li, R A Kloner*
- 232 Deleterious cardiac effects of captopril during acute myocardial ischaemia in the dog *S Alam, S Rezkalla, P Farkas, Z G Turi*
- 237 Local activation variability intrinsic to monomorphic ventricular tachycardia in a canine model *D S Rosenbaum, D J Wilber, J M Smith, D Du, J N Ruskin, H Garan*
- 244 Role of anisotropy in determining the selective action of antiarrhythmics in atrial flutter in the dog *T Yamashita, H Inoue, A Nozaki, T Kuo, M Usui, T Sugimoto*
- 250 Effects of regional ischaemia, with or without reperfusion, on endothelium dependent coronary relaxation in the dog  
*M J Winn, D D Ku*
- 256 Nitric oxide does not mediate flow induced endothelium dependent arterial dilatation in the cat *A M Melkumyants, S A Balashov, A N Klimachev, S P Kartamyshev, V M Khayutin*
- 261 Decreased hypothalamic and medullary GABA turnover in spontaneously hypertensive rats *S Sasaki, T Kuwabara, T Yoshimoto, Y Yoneda, K Takenaka, T Takesako, M Tanaka, M Hirata, S Tanabe, T Nakata, K Takeda, M Nakagawa*
- 265 Aortic input impedance and neurohormonal activation in patients with mild to moderate chronic congestive heart failure  
*E P Kromer, D Elsner, S R Holmer, A Münze, G A J Riegger*
- 273 Improved isovolumetric relaxation in canine reperfused myocardium after  $\beta_1$  adrenergic stimulation *M Böhm*
- 279 Transmural heterogeneity of postjunctional  $\alpha_2$  adrenergic coronary vasoconstriction in hypoperfused cat left ventricle  
*J Westby, S Birkeland, J Lekven, K Grong*
- 285 Compensatory subendocardial hyperkinesis in the cat is abolished during coronary insufficiency outside an acutely ischaemic region *S Birkeland, J Westby, I Hessevik, K Grong, E Hexeberg, K Lekven*
- 292 Dispersion of coronary artery thrombi by antagonism of platelet serotonin receptor *P R Belcher, A J Drake-Holland, J Hynd, M I M Noble*
- 297 Comparison of cyclic GMP in human internal mammary artery and saphenous vein: implications for coronary artery bypass graft patency *S Tadjkarimi, G S O'Neil, T N Luu, S P Allen, C J Schyns, A H Chester, M H Yacoub*

**Feedback***Invited correspondence*

- 301 Engineering and physiological approaches to the study of cardiovascular function: *J N Amoores, K H Parker, G Wright*  
*Book review*
- 303 *Pharmacology*, by H P Rang and M M Dale. Reviewed by J Halliday

**Notices**

- 284 This month's artists
- 300 Forthcoming meeting

**Viewpoint***Cutting edge*

- 305 Endothelium, endocardium, and cardiac contraction *Andrew H Henderson, Malcolm J Lewis, Ajay M Shah, Jerry A Smith*

**Original Articles**

- 309 A modified model of global ischaemia: application to the study of syncytial mechanisms of arrhythmogenesis  
*P D Ridley, M H Yacoub, M J Curtis*
- 316 Rate of reflow and reperfusion induced arrhythmias: studies with dual coronary perfusion *C Ibuki, D J Hearse, M Avkiran*
- 324 Cardiac autonomic dysfunction and neuroganglionitis in a rat model of chronic Chagas' disease *L F Junqueira, P S S Beraldo, E Chapadeiro, P C Jesus*
- 330 Regional myocardial deoxyglucose uptake following electrical stimulation of canine efferent sympathetic cardiopulmonary nerves *M G Trivella, J A Armour, M Dalle Vacche, C Paoli, R Porinelli, R Bellazzini, G Pelosi, P G Camici, L Taddei, G A Klassen, A L'Abbate*
- 337 Postischaemic hypercontraction is enhanced in ischaemically injured canine myocardium *T Yoshikawa, M Akaishi, F Ikeda, S Handa, Y Nakamura*
- 342 Whole body heat stress fails to limit infarct size in the reperfused rabbit heart *D M Yellon, E Iliodromitis, D S Latchman, D M Van Winkle, J M Downey, F W Williams, T J Williams*
- 347 Endothelium bound extracellular superoxide dismutase type C reduces damage in reperfused ischaemic rat hearts  
*P-O Sjöquist, S L Marklund*
- 351 The thromboxane  $\text{A}_2$  mimetic, U46619, worsens myocardial hypoperfusion during exercise in the presence of a coronary artery stenosis *R J Bache, X-Z Dai*
- 357 Importance of nitric oxide in canine femoral circulation: comparison of two NO inhibitors *K A Kirkeboen, P A Naess, G Christensen, F Kiil*
- 362 Evaluation of indices of left ventricular contractility and relaxation in evolving canine experimental heart failure  
*G W Moe, C Angus, R J Howard, T G Parker, P W Armstrong*
- 367 Acid optimum kininogenases in canine myocardium and aorta *M J Moshi, I J Zeitlin, C L Wainwright, J R Parratt*

- 371 Acute effects of doxorubicin on skinned cardiac muscle fibres of guinea pigs *J Asayama, Y Yamahara, T Tatsumi, H Miyazaki, M Inoue, I Omori, D Inoue, M Nakagawa*
- 376 Action potential duration and endocardial modulation of myocardial contraction *A M Shah, M J Shattock, M J Lewis*
- 379 Effect of hypertonicity of isolated working rat left ventricle *S A Ben-Haim, G Hayam, Y Edoute, O S Better*
- 383 Pacemaker current, membrane resistance, and  $K^+$  in sheep cardiac Purkinje fibres *M Vassalle, H Kotake, C-I Lin*
- 392 Consequences of an opiate agonist and antagonist in myocardial ischaemia suggest role of endogenous opioid peptides in ischaemic heart disease *A Y-S Lee, Y-T Chen, M-N Kan, F-K Peng, C-Y Chai, J-S Kuo*
- 396 Cardiovascular mass and ventricular function after celiprolol in Wistar-Kyoto and spontaneously hypertensive rats *S Horinaka, E D Frohlich*
- 401 Haemodynamic sequelae of pulmonary fibrosis following intratracheal bleomycin in rats *J H Williams Jr, P Bodell, S Hosseini, H Tran, K M Baldwin*
- 409 Mitochondrial dysfunction observed in situ in cardiomyocytes of rats in experimental diabetes *Y Tanaka, N Konno, K J Kako*
- 415 Effects of  $\alpha$  and  $\beta$  adrenergic blockade on coronary arterial microvessels in the beating canine heart *N Sekiguchi, H Kanatsuka, T Komaru, K Akai, K Sato, Y Wang, M Sugi, K Ashikawa, T Takishima*
- 422 Effects of progressive myocardial ischaemia on systolic function, diastolic dysfunction, and load dependent relaxation *B J Leone, R M Norris, A Safwat, P Foëx, W A Ryder*

# Feedback

## Book reviews

- 430 Excitation-Contraction Coupling and Cardiac Contractile Force, by Donald M Bers. Reviewed by *Michael J Shattock*
- 430 The Development of the Vascular System, ed R N Feinberg. Reviewed by *Emma Riva*

# Notices

- 431 This month's artists
- 431 Forthcoming meeting

No 5 MAY 1992

# Leading Article

## Masterclass on the sodium gradient in cardiac cells

- 433 A fuzzy subsarcolemmal space for intracellular  $Na^+$  in cardiac cells? *Edward Carmeliet*

# Viewpoint

## Short review

- 443 Effects of drugs on body venous tone, as reflected by mean circulatory filling pressure *Reza Tabrizchi, Catherine C Y Pang*

# Original Articles

- 449 Oxygen free radical injury and Gs mediated signal transduction in the stunned porcine myocardium *L-X Fu, A Illebekk, K A Kirkeben, G Aksnes, F Waagstein, C-H Bergh, J Hoebeke, Q-M Liang, Å Hjalmarson*
- 456 Role of adenosine receptor activation in myocardial infarct size limitation by ischaemic preconditioning *A Tsuchida, T Miura, T Miki, K Shimamoto, O Iimura*
- 462 Combined class I antiarrhythmic agents have differential effects on tonic and use dependent block of maximum rate of depolarisation of action potentials in guinea pig cardiac muscle *J-I Nitta, A Sunami, T Furukawa, F Marumo, T Sawanobori, M Hiraoka*
- 470 Pretreatment with buflomedil enhances ventricular function by reducing the dysfunctional area after transient coronary artery occlusion *C J Weinheimer, P D Toeniskoetter, A Conversano, P Pelat, A Y Dubourg, S R Bergmann*
- 476 Regional interaction and its effects on patterns of myocardial segmental shortening and lengthening during different models of asynchronous contraction in the dog *T E Meyer, P Foëx, W A Ryder*
- 487 Antiarrhythmic effects of preconditioning in anaesthetised dogs and rats *A Vegh, S Komori, L Szekeres, J R Parratt*
- 496 Effect of adrenaline on cardiac force-interval relationship *A J Drake-Holland, R Sitsapesan, K Herbaczynska-Cedro, W A Seed, M I M Noble*
- 502 Evaluation of reperfusion strategy for the globally ischaemic rat heart. Recovery of function and energy metabolism *N Host, K Peuhkurinen, S Haunsø, I Hassinen*
- 508 Role of nitric oxide synthesis in regulation of coronary vascular tone in isolated perfused rabbit heart *R E A Smith, R M J Palmer, C A Bucknall, S Moncada*
- 513 Activation of bovine endothelial thromboxane receptors triggers release of prostacyclin but not EDRF *G Clesham, H Parsaee, S Joseph, J R McEwan, J MacDermot*
- 518 Cardioprotective effects of carvedilol, a novel  $\beta$  adrenoceptor antagonist with vasodilating properties, in anaesthetised minipigs: comparison with propranolol *A Bril, M Slivjak, M J DiMartino, G Z Feuerstein, P Linee, R H Poyser, R R Ruffolo Jr, E F Smith III*
- 526 Augmentation of  $\beta$  adrenergic receptors in cardiomyopathic hamsters (BIO 14.6) with heart failure *K Tawarohara, C Kurata, T Taguchi, A Kobayashi, N Yamazaki*
- 534 Hypoxic preconditioning of ischaemic canine myocardium *Y Shizukuda, R T Mallet, S-C Lee, H F Downey*
- 543 Purkinje fibre - papillary muscle interaction in the genesis of triggered activity in a guinea pig model *Z-Y Li, C Maldonado, C Zee-Cheng, S Hiromasa, J Kupersmith*
- 549 Cardiac  $A_2$  adenosine receptors - influence of ischaemia *R Zucchi, S Ronca-Testoni, P Galbani, G Yu, M Mariani, G Ronca*

# Feedback

## Invited correspondence

- 555 Nitric oxide and regulation of coronary vascular tone *Malcolm J Lewis*
- 556 Hypoxic preconditioning in ischaemic myocardium *Michael S Marber, Derek M Yellon*
- 557 Hypoxic preconditioning in ischaemic myocardium - authors' response *H Fred Downey*
- Letter to the Editor
- 558 Nitric oxide and endotoxin shock *J Meyer, D L Traber*
- Book review
- 559 Coronary Laser Angioplasty, ed Frank Litvak. Reviewed by *Clive S Lawson*

**Editorial**

- 561 Re-evaluation of antiarrhythmic drug classification

**Viewpoint**

*Evaluation of the "Sicilian Gambit" approach to antiarrhythmic drugs*

- 562 The Sicilian Gambit and antiarrhythmic drug development *Thomas J Colatsky*  
 566 The Sicilian Gambit: reasons for maintaining the present antiarrhythmic drug classification *Doneld C Harrison*  
 "Sicilian Gambit" authors' reply  
 568 The Sicilian Gambit: a response to Drs Colatsky and Harrison *Michael R Rosen, Michiel J Janse, Peter J Schwartz*

**Original Articles**

- 571 Effects of intravenous amiodarone on electrical dispersion in normal and ischaemic tissues and on arrhythmia inducibility: monophasic action potential studies *R D Mayuga, D H Singer*  
 580 Left ventricular hypertrophy in a canine model of reversible pressure overload *K Ishihara, M R Zile, M Tomita, R Tanaka, S Kanazawa, B A Carabello*  
 586 Effects of chronic oral administration of nifedipine and diltiazem on occlusive thrombosis of small coronary arteries in (NZW×BXSB)F1 male mice *M Tanaka, H Fujiwara, Y Shibata, M Kida, H Suzuki, K Kimura, C Kawai*  
 593 Histochemical demonstration of endothelial superoxide and hydrogen peroxide generation in ischaemic and reoxygenated rat tissues *C F Babbs, M D Cregor, S F Badylak*  
 603 Decreased collagen mRNA and regression of cardiac fibrosis in ventricular myocardium of the tight skin mouse following thyroid hormone treatment *J Yao, M Eghbali*  
 608  $\beta$  Adrenergic receptor desensitisation may serve a cardioprotective role *L-B Tan, I J Benjamin, W A Clark*  
 615 Exogenous nitric oxide inhibits in vivo platelet adhesion following balloon angioplasty *P H Groves, W J Penny, H A Cheadle, M J Lewis*  
 620 Fluorescence spectroscopy for identification of atherosclerotic tissue *F Bosshart, U Utzinger, O M Hess, J Wyser, A Mueller, J Schneider, P Niederer, M Anliker, H P Kravenbuehl*  
 626 Changes in ventricular 1,2-diacylglycerol content in rats following monocrotaline treatment *K Okumura, J Kondo, K Shimizu, M Yoshino, Y Toki, H Hashimoto, T Ito*  
 631 Afterload dependent prolongation of left ventricular relaxation. Importance of asynchrony *S Schäfer, V B Fielder, V Thümler*

**Feedback***Commentary*

- 638 Invited commentary on Viewpoint article "Endothelium, endocardium, and cardiac contraction" *Richard M J Palmer, Russell E A Smith*

*Book reviews*

- 639 Ion Channels of Vascular Smooth Muscle Cells and Endothelial Cells, edited by Nicholas Sperelakis and Hiroshi Kuriyama. Reviewed by *Alan Gibson*  
 639 Cardiovascular Drugs and the Management of Heart Disease, by Gordon A Ewy and Rubin Bressler. Reviewed by *Ranil de Silva and Paolo G Camici*

**Leading Article**

*Masterclass on future directions in free radical research*

- 641 The oxygen free radical system: from equations through membrane-protein interactions to cardiovascular injury and protection *Rakesh C Kukreja, Michael L Hess*

**Viewpoint**

*Clinical perspective*

- 656 Reperfusion injury: laboratory phenomenon or clinical reality? *Keith A A Fox*  
 660 Reperfusion injury: a reply to Keith Fox *Harvey D White*  
 661 Dr Fox responds

**Original Articles**

- 662 The L type calcium current in single hypertrophied cardiomyocytes isolated from the right ventricle of ferret heart *A Bouron, D Potreau, G Raymond*  
 671 Reactive and reparative myocardial fibrosis in arterial hypertension *C G Brilla, K T Weber*  
 678 Effect of transmural vagal stimulation on electrotonic current spread in the rabbit sinoatrial node *J J Duivenvoorden, L N Bouman, T Opthof, F F Bukauskas, H J Jongasma*  
 687 Postischaemic metabolic and functional recovery of rat heart after transient reperfusion with various low  $\text{Ca}^{2+}$  concentrations *J H M Schreur, J H Kirkels, C J A van Echteld, T J C Ruigrok*  
 694 Impairment of endothelium dependent responses in a rat model of chronic heart failure: effects of an exercise training protocol *D C Lindsay, C Jiang, F Brunotte, S Adamopoulos, A J S Coats, B Rajagopalan, P A Poole-Wilson, P Collins*  
 698 Spontaneous arrhythmias in various models of cardiac hypertrophy and senescence of rats. A Holter monitoring study *F Carré, Y Lessard, P Coumel, L Ollivier, S Besse, Y Lecarpentier, B Swynghedauw*  
 706 Cumene hydroperoxide induced changes in calcium homeostasis in cultured neonatal rat heart cells *M Persoon-Rothert, J M Egas-Kenniphais, E J M van der Valk-Kokshoorn, A van der Laarse*  
 713 Neural regulation of heart rate variability in endurance athletes and secondary controls *E M Dixon, M V Kamath, N McCartney, E L Fallen*

**Feedback**

*Letter to the Editor*

- 720 The premature beat *R Coronel, J W T Fiolet, M J Janse, J T Vermeulen*

*Book review*

- 720 The Heart and Cardiovascular System, 2nd edition, ed H A Fozzard, E Halser, R B Jennings, A M Katz, and H E Morgan. Reviewed by *Michael Curtis*



No 8 AUGUST 1992

**Leading Article***Masterclass on cardiac metabolism*

- 721 Cardiac metabolism – emergence, decline, and resurgence. Part I *Lionel H Opie*

**Viewpoint***Short review*

- 734 Ischaemic preconditioning – from mechanisms to exploitation *David M Walker, Derek M Yellon*

*Clinical perspective*

- 740 Mechanisms of ventricular arrhythmias in cardiac failure and hypertrophy *Maurice P Pye, Stuart M Cobbe*

**Original Articles**

- 751 Variable effects of human and canine polymorphonuclear leucocytes on vascular smooth muscle tone *J Gonzales, J L Mehta, D L Lawson, W W Nichols, F A Nicolini*
- 757 Metabolic vasodilatation with glucose-insulin-potassium does not change the heterogeneous distribution of coronary blood flow in the dog *A B J Groeneveld, A A van Lambalgen, G C van den Bos, J J P Nauta, L G Thijs*
- 765 Echocardiographic determination of stroke volume during rapid atrial pacing and volume loading in normal rats *T Nakamura, A Matsumuro, T Kuribayashi, K Matsubara, M Shima, K Shimoo, H Katsume, M Nakagawa*
- 770 Effects of exercise stress on left ventricular end diastolic pressure-length strain relations in dogs with and without coronary stenosis *K Maehara, Y Maruyama, S Yoshikata, T Takishima*
- 779 Mechanical restitution during alternans in guinea pig papillary muscles *C I Spencer, M J Lab, W A Seed*
- 783 Haemodynamic and neurohumoral response in heart failure produced by rapid ventricular pacing *C M Travill, T D M Williams, P Pate, G Song, J Chalmers, S L Lightman, R Sutton, M I M Noble*
- 791 Myocardial oxygen requirements during experimental cardiopulmonary resuscitation in the dog *R V Ditchey, Y Goto, J Lindenfeld*
- 798 Effect of 5-aminosalicylic acid on myocardial capillary permeability following ischaemia and reperfusion in the dog *P Riis Hansen, J H Svendsen, N B Host, S H Hansen, S Haunsø*
- 804 Imipramine induced heart failure in the dog: a model to study the effect of cardiac arrest devices *C M Lucas, E C Cheriex, F H van der Veen, J Habets, T van der Nagel, O C Penn, H J Wellens*
- 810 Adenosine induced chest pain – a comparison between intracoronary bolus injection and steady state infusion *B Lagerqvist, C Sylvén, E Theodorsen, L Kaijser, G Helmius, A Waldenström*

**Feedback***Invited correspondence*

- 815 Rapid pacing heart failure *J N Cohn*

*Book reviews*

- 816 Oxidative Stress: Oxidants and Antioxidants, ed Helmut Sies. Reviewed by *Peter Haddock*
- 816 Surgical Anatomy of the Heart, by Benson R Wilcox and Robert H Anderson. Reviewed by *Paul D Ridley*

No 9 SEPTEMBER 1992

**Leading Article***Impact of cardiac metabolism*

- 817 Cardiac metabolism – emergence, decline, and resurgence. Part II *Lionel H Opie*

**Viewpoint***Circadian rhythms in cardiology*

- 831 Onset of myocardial infarction – circadian variation and triggers *Mylan C Cohen, James E Muller*

**Original Articles**

- 839 Pulmonary artery compliance: its role in right ventricular-arterial coupling *P R Fourie, A R Coetzee, C T Bolliger*
- 845 Functional changes in the right and left ventricle during development of cardiac hypertrophy and after its regression *R Čihák, F Koldř, V Pelouch, J Procházka, B Oštdal, J Widimský*
- 851 Effects of adenosine on cardiac performance and phosphate compounds in microembolised guinea pig hearts *S Yanagi, K Takeuchi, T Takeda, M Ishikawa, I Miura*
- 857 Vascular atrial natriuretic factor receptors in spontaneously hypertensive rats *E L Schiffrin, A Parent, J St Louis, J Tremblay, R Garcia, G Thibault*
- 865 Myocardial stretch alters twitch characteristics and  $Ca^{2+}$  loading of sarcoplasmic reticulum in rat ventricular muscle *J Gamble, P B Taylor, K A Kenno*
- 871 Dietary fat modulation of left ventricular ejection fraction in the marmoset due to enhanced filling *P L McLennan, L R Barneden, T M Bridle, M Y Abeywardena, J S Charnock*
- 878 Re-expression of  $\alpha$  skeletal actin and regulation of  $\alpha_1$  adrenoceptor signalling in DOCA-salt hypertension in rats *L G Meggs, H Huang, J Tillotson, J M Capasso, P Anversa*
- 886 Mechanical determinants of myocardial oxygen consumption with special reference to external work and efficiency *G Kissling*
- 893 Failure of mannitol to reduce myocardial infarct size in the baboon *R N Harada, W Limm, L H Piette, J J McNamara*
- 897 Interdependence of intracellular taurine and sodium in the guinea pig heart *M-S Suleiman, G C Rodrigo, R A Chapman*
- 906 Digoxin and digoxin derivative induced arrhythmias: in vitro binding and in vivo abolition of arrhythmias by digoxin immune Fab (DIGIBIND) *D Cambridge, C R Morgan, G Allen*

**Feedback***Book reviews*

- 912 Coronary Blood Flow, by J A E Spaan. Reviewed by *James M Downey*
- 912 Atlas of Chest Imaging: Correlated Anatomy with MRI and CT, by M Wagner and T Lawson. Reviewed by *Paul Ridley*

**Leading Article***Masterclass on the diabetic heart*

- 913 The diabetic heart: metabolic causes for the development of a cardiomyopathy *Brian Rodrigues, John H McNeill*

**Viewpoint***Short review*

- 923 Excitation-contraction coupling in mammalian cardiac cells *Geert Callewaert*

**Original Articles**

- 933 Regulation of tissue noradrenaline in rat myocardial infarction model of chronic heart failure *R Zelis, B Clemson, R Baily, D Davis*
- 939 Effect of intravenous adenosine on human atrial and ventricular repolarisation *S O Nunain, C Garratt, V Paul, N Debbas, D E Ward, A J Camm*
- 944 Stimulus-response curves for hypoxic pulmonary vasoconstriction in piglets *D de Canniere, C Stefanidis, R Hallemans, M Delcroix, S Brimioulle, R Naeije*
- 950 Increase in functional activity rather than in amount of Gi- $\alpha$  in failing human heart with dilated cardiomyopathy *L-X Fu, Q-M Liang, F Waagstein, J Hoebeke, C Sylvén, E Jansson, P Sotonyi, Å Hjalmarson*
- 956 Effects of polyethylene glycol conjugated superoxide dismutase on coxsackievirus B3 myocarditis in mice *Y Hiraoka, C Kishimoto, M Kurokawa, H Ochiai, S Sasayama*
- 962 Reperfusion arrhythmias after chronic regional denervation of the ischaemic myocardium in pigs *J Cinca, F Warner, A Carreño, A Bardají, A Salas-Caudevilla, J Soler-Soler*
- 968 Intracoronary administration of saralasin: effects on cardiac arrhythmias induced by ischaemia and reperfusion in the anaesthetised dog *C Ribuot, N Yamaguchi, D Godin, L Jetté, R Nadeau*
- 973 An unsaturated fat diet prevents the increased angiotensin II vascular responses in renal artery stenosis *G R Norton, I E Katzeff, A J Woodiwiss, C Rosendorff*
- 978 Mechanical restitution of isolated human ventricular myocardium subjected to in vivo pressure and volume overload *I C Cooper, C H Fry, M M Webb-Peploe*
- 983 Ischaemic preconditioning limits infarct size in the rat heart *D M Yellon, A M Alkhulaifi, E E Browne, W B Pugsley*
- 988 Effect of left ventricular systolic pressure increase on ventricular arrhythmogenicity in old canine myocardial infarction *K Yano, O Hano, T Hirata, Y Matsumoto, M Hirata, T Mitsuoka*
- 994 Histological and angiographic effects of a pulsed holmium:YAG laser in normal and atherosclerotic human coronary arteries and aorta *C R McKay, S K Landas, P S Hanson, D Robertson, B Waller, M D Winniford*
- 1001 Effect of supranormal coronary blood flow on energy metabolism and systolic function of porcine left ventricle *G G Schwartz, S Schaefer, S D Trocha, J Garcia, S Steinman, B M Massie, M W Weiner*

**Feedback***Appreciation*

- 1007 Albrecht Fleckenstein, 1917–1992

*Book reviews*

- 1007 Atherosclerosis Reviews 23: Atherosclerosis: Its Pathogenesis and the Role of Cholesterol, eds P C Weber and A Leaf. Reviewed by *David Leake*
- 1008 Electrical Properties of Mammalian Tissues: An Introduction. By B J Northover. Reviewed by *Sian A Rees*

**Spotlight on Potassium Channels and their Modulation**

- 1010 Overview by Guest Editors *Lionel H Opie, Edward Carmeliet*

**Leading Articles***Reviews*

- 1011 Role of ATP dependent potassium channels in myocardial ischaemia *Garrett J Gross, John A Auchampach*
- 1017 Modulation of ATP sensitive potassium channels *Jan R de Weille*
- 1021 Role of potassium channels in cycle length dependent regulation of action potential duration in mammalian cardiac Purkinje and ventricular muscle fibres *Borys Surawicz*

**Original Articles**

- 1030 Influence of K<sub>ATP</sub> channel modulation on net potassium efflux from ischaemic mammalian cardiac tissue *B Vanheel, A de Hemptinne*
- 1040 Effects of diltiazem and noradrenaline on extracellular potassium changes in the globally ischaemic rat heart *A Mitani, K Kinoshita, K Fukamachi, M Sakamoto, K Kurisu, F Fukumura, Y Tsuruhara, A Nakashima, K Tokunaga*
- 1046 Effects of intracoronary cromakalim on postischaemic contractile function and action potential duration *A J D'Alonzo, R B Darbenzio, C S Parham, G J Grover*
- 1054 Blockade of ischaemic preconditioning in dogs by the novel ATP dependent potassium channel antagonist sodium 5-hydroxydecanoate *J A Auchampach, G J Grover, G J Gross*
- 1063 Effects of potassium channel modulation during global ischaemia in the isolated rat heart with and without cardioplegia *M Galiñanes, M J Shattock, D J Hearse*
- 1069 Effect of glibenclamide on ventricular arrhythmias and cardiac function in ischaemia and reperfusion in isolated rat heart *A Bril, M-P Laville, B Gout*
- 1077 Regulation of ATP sensitive potassium channel of isolated guinea pig ventricular myocytes by sarcolemmal monocarboxylate transport *W A Coetzee*
- 1087 Comparative studies of ATP sensitive potassium channels in heart and pancreatic  $\beta$  cells using Vaughan-Williams class Ia antiarrhythmics *M Horie, S Hayashi, Y Yuzuki, S Sasayama*
- 1095 Blockade of 2,4-dinitrophenol induced ATP sensitive potassium current in guinea pig ventricular myocytes by class I antiarrhythmic drugs *B Wu, T Sato, T Kiyosue, M Arita*
- 1102 Dofetilide, a new class III antiarrhythmic agent, reduces pacing induced heterogeneity of repolarisation in vivo *M Gwilt, R C King, A A Milne, A M Solca*



- 1109 Class III antiarrhythmic action by potassium channel blockade: dofetilide attenuates hypoxia induced mechanical changes  
*T Yang, P M Tande, D A Lathrop, H Refsum*
- 1116 Antiarrhythmic and electrophysiological effects of amiodarone, lignocaine, and penticainide in anaesthetised rats  
*J Y M Li, B J Northover*
- 1121 Differential block of cardiac delayed rectifier current by class Ic antiarrhythmic drugs: evidence for open channel block and unblock  
*C H Follmer, C A Cullinan, T J Colatsky*
- 1131 Insensitivity of guinea pig ventricular delayed rectifier  $I_K$  to intracellular trypsin: implications for channel structure and function  
*L C Freeman, R S Kass*
- 1137 Differential inhibition of potassium currents in rat ventricular myocytes by capsaicin  
*N A Castle*
- 1145 Differential effects of the new class III antiarrhythmic agents almokalant, E-4031, and D-sotalol, and of quinidine, on delayed rectifier currents in guinea pig ventricular myocytes  
*E Wettwer, M Grundke, U Ravens*

# Feedback

## Commentary

- 1153 Channel "selectivity" and evolution?  
*M J Shattock*

## Letters

- 1154 Invited correspondence

## Book reviews

- 1159 The Endothelium – An Introduction to Current Research, edited by S B Warren. Reviewed by C P Page

No 12 DECEMBER 1992

# Leading Articles

## Editorial

- 1161 Of humour, music, anger, speed, and excuses: reflections of an editorial team after one year in office  
*The Editorial Team*
- 1164 Did Wolff, Parkinson and White mind their Ps and Qs?  
*Michael R Rosen*

## Commentary

- 1170 Eponyms, priority, and attribution  
*Robert Richardson, Michael J Curtis*

# Viewpoint

## Short review

- 1172 Developmental changes in energy substrate use by the heart  
*Gary D Lopaschuk, Ruth L Collins-Nakai, Toshiyuki Itoi*

# Original Articles

- 1181 Effects of exogenous oxygen derived free radicals on myocardial capillary permeability, vascular tone, and incidence of ventricular arrhythmias in the canine heart  
*J H Svendsen, P J Bjerrum*
- 1189 Intimal proliferation in an organ culture of human internal mammary artery  
*C M Holt, S E Francis, S Rogers, P A Gadsdon, T Taylor, C Clelland, A Soyombo, A C Newby, G D Angelini*
- 1195 Ischaemic preconditioning is not dependent on neutrophils or glycolytic substrate at reperfusion in rabbit hearts  
*G S Liu, A W H Stanley, J M Downey*
- 1199 Sodium channel states control binding and unbinding behaviour of antiarrhythmic drugs in cardiac myocytes from the guinea pig  
*S Koumi, R Sato, R Katori, I Hisatome, K Nagasawa, H Hayakawa*
- 1206 Peptide leukotriene receptor antagonism in myocardial ischaemia and reperfusion  
*C E Hock, L D Beck, L A Papa*
- 1212 Decreased aortic compliance aggravates subendocardial ischaemia in dogs with stenosed coronary artery  
*H Watanabe, S Ohtsuka, M Kakihana, Y Sugishita*
- 1219 Atrial contractility affects phasic blood flow velocity of atrial small vessels in the dog  
*A Kimura, O Hiramatsu, Y Wada, T Yada, T Yamamoto, M Goto, Y Ogasawara, K Tsujioka, F Kajiyu*

# Feedback

## Invited correspondence

- 1226 Neutrophils and preconditioning  
*S W Werns*
- 1226 The authors' response  
*J M Downey*

## Book reviews

- 1227 The Endothelium – An Introduction to Current Research. Ed S B Warren. Reviewed by C P Page
- 1227 Medical Pharmacology at a Glance. By M J Neale. Reviewed by S D Brain
- 1227 Techniques and Applications in Interventional Cardiology. By D L Kulick and S Rhimtoola. Reviewed by M J Kern
- 1228 Vital Circuits: On Pumps and the Workings of the Circulatory System. By S Vogel. Reviewed by G Wright

## Correction

- 1229 Wettwer *et al*, November 1992 (page 1150)
- 1230 Referees 1992
- 1232 Index 1992



